ACCESSION DATA

1.1 ACCESSION NUMBER

J.V.T. All. 76

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Royal Sluis

Enkhuizen

Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 6895

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa / am peloprasum Spp. portum/

1.6 PEDIGREE/CULTIVAR NAME Blue green winter giant / Alberta

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 82 (41+41)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

- 1.8.1 Month
- 1.8.2 Year 80

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52 - 53 N

Degrees and minutes followed by N (north) or S (south), -e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x8 Other (specify) seed firm
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - X 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Alberta

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

1.9 ACCESSION SIZE .5Q. gram ...1500.0 Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - X 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - X 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 45

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Low 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED // BEL

2.15 TYPE OF SAMPLE

- 1 Vegetative
- X 2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- l Raw salad
- X 2 Fresh cooking
 - 3 Stored cooking

 - 4 Freezing5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early/medium/late Summer/minter cultivar grown from seeds / sets/transplan Special characters.

ACCESSION DATA

J.V.T. All. 77 1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

Sluis en Groot Enkhuizen Netherlands 1.2 DONOR NAME

Name of institution or individual responsible for donating the germplasm

5511 DONOR IDENTIFICATION NUMBER

Number assigned to accession by the donor

- OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc) Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)
 - 1.4.1 Other number 1
 - 1.4.2 Other number 2
- SCIENTIFIC NAME

Allium 1.5.1 Genus

cepa /ampeloprasum spp. porzum/ 1.5.2 Species

PEDIGREE/CULTIVAR NAME Bleu de Solaise Blue green winter Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year /982

DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 90 (48+42)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 80

1.9 ACCESSION SIZE .50. gram .15000 Saads

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection O

- 1.11 TYPE OF MAINTENANCE
 - 1 Vegetative
 - x 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - x 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 46

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

sub-samples wherever they are sent.

Un stitute for Hosticultural Hantbearing (7.7.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Lore 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- country of collection of country where cultivar/variety bred //2/...NLD

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

- 2.7 LATITUDE OF COLLECTION SITE 52°- 53°N

 Degrees and minutes followed by N (north) or S (south), e.g. 1030S
- 2.8 LONGITUDE OF COLLECTION SITE 5 6 E

 Degrees and minutes followed by E (east) or W (west), e.g. 7625W
- 2.9 ALTITUDE OF COLLECTION SITE __3

 Elevation above sea level in metres
- 2.10 COLLECTION SOURCE
 - l Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x 8 Other (specify) seed firm
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - X 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Blue green winter

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

2.15 TYPE OF SAMPLE

- l Vegetative
- x 2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- 1 Raw salad
- X 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early/medium/late Summer/winter cultivar grown from seeds / sets/transplans
Special characters.

original from "Liège d'Hiver" short stem

ACCESSION DATA

J.V.T. All. 78

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Sluis en Groot Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3) DONOR IDENTIFICATION NUMBER 5519

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species cepa /ambeloprasum spb. porzum/

1.6 PEDIGREE/CULTIVAR NAME French summer / Colonna

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 92 (46+46)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 81

1.9 ACCESSION SIZE .51. gram .15300 Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - x 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - x 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 47

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

sub-samples wherever they are sent.

Unstitute for Hosticultural Handbreading (J.V.T.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. low 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- country of collection or country where cultivar/variety bred //2/..NLD

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE $52^{\circ} - 53^{\circ} N$ Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE __3

Elevation above sea level in metres

2.10 COLLECTION SOURCE

- 1 Wild
- 2 Farm land
- 3 Farm store
- 4 Backyard
- 5 Village market
- 6 Commercial market
- 7 Institute
- x 8 Other (specify) seed firm

(2.11) STATUS OF SAMPLE

- 1 Wild
- 2 Weedy
- 3 Breeders line
- 4 Primitive cultivar (landrace)
- $_{\rm X}$ 5 Advanced cultivar (bred)
 - 6 Other (specify)

2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Colonna

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

2.15 TYPE OF SAMPLE

- 1 Vegetative
- x2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- l Raw salad
- X2 Fresh cooking
- 3 Stored cooking
- 4 Freezing
- 5 Pickling X 6 Dehydration
 - 7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

sarly medium late Summer winter cultivar grown from seeds sets mansplan Special characters.

original "Verre de Perpignan" long stem

ACCESSION DATA

J.V.T. All. 79

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Sluis en Groot Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 5521

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- 1.5 SCIENTIFIC NAME
 - 1.5.1 Genus Allium
 - 1.5.2 Species Cepa / am peloprasum spp. poreum
- 1.6 PEDIGREE/CULTIVAR NAME Blue autumn / Longina (SG 178)

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

- 1.7.1 Month 11
- 1.7.2 Year 1982

1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 83 (42+41)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

- 1.8.1 Month
- 1.8.2 Year

1.9 ACCESSION SIZE ..51. gram ...15300 Beads

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - x2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - x5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 48

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Unstitute for Hosticultural Manthemating (7.V.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Lone 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- country of collection or country where cultivar/variety bred //2D/...WLD

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g., Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52°- 53°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE __3

Elevation above sea level in metres

2.10 COLLECTION SOURCE

- 1 Wild
- 2 Farm land
- 3 Farm store
- 4 Backyard
- 5 Village market
- 6 Commercial market
- 7 Institute
- X 8 Other (specify) seed firm

2.11) STATUS OF SAMPLE

- 1 Wild
- 2 Weedy
- 3 Breeders line
- 4 Primitive cultivar (landrace)
- - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Longina (SG 178)

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

2.15 TYPE OF SAMPLE

- 1 Vegetative
- x 2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- l Raw salad
- X 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

sarly/medium/late Summer/winter cultivar grown from seeds /sets/mansplans

long stem

ACCESSION DATA

J.V.T. All. 80

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

- 1.2 DONOR NAME Sluis en Groot Enkhuizen Netherlands

 Name of institution or individual responsible for donating the germplasm
- 1.3 DONOR IDENTIFICATION NUMBER 5530

Number assigned to accession by the donor

- OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

 Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)
 - 1.4.1 Other number 1
 - 1.4.2 Other number 2
- 1.5 SCIENTIFIC NAME
 - 1.5.1 Genus Allium
 - 1.5.2 Species cepa / am beloprasum Spp. poreum/
- 1.6 PEDIGREE/CULTIVAR NAME Summer/ autumn giant / Artaban

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

- 1.7.1 Month 11
- 1.7.2 Year 1982
- 1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 81 (41+40)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

- 1.8.1 Month
- 1.8.2 Year 81

1.9 ACCESSION SIZE .63. gram ...18900 82208

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection (

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - X 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - X 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 49

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

sub-samples wherever they are sent.

Unstitute for Hosticultural Rankbrewling (J.V.T.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Long 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- country of collection of country where cultivar/variety bred //2/FRA

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52°- 53°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x 8 Other (specify) seed firm
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - X 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Artaban

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

Was a photograph taken of the accession or environment at collection?

 $0 = No \quad 0$

+ = Yes

2.15 TYPE OF SAMPLE

- l Vegetative
- $_{
 m X}$ 2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- 1 Raw salad
- x 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

stem length: medium

ACCESSION DATA

1.1 ACCESSION NUMBER

JVT All 81

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Sluis en Groot Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 5532

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME
 - 1.5.1 Genus Allium
 - 1.5.2 Species Cepa / am pelo prasum Spp. portum /
- 1.6 PEDIGREE/CULTIVAR NAME Autumn giant / Verina

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

- 1.7.1 Month 11
- 1.7.2 Year 1982
- (1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 73 (36+37)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

- 1.8.1 Month
- 1.8.2 Year 80

1.9 ACCESSION SIZE .51. gram .15300 Beads

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - x 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - X 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 50

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Un elital for Hosticultural Manthewaing (7.V.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Cone 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED // NID

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52 53°N

Degrees and minutes followed by N (north) or S (south), -e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°- 6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x 8 Other (specify) seed firm
- 2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - x5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Verina

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

(Continued)

2.15 TYPE OF SAMPLE

- l Vegetative
- x 2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- l Raw salad
- x 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

autumn

sarly/medium/late Summer/winter cultivar grown from seeds / sets/transplans

stem length: medium

ACCESSION DATA

J.V.T. All. 82

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Sluis en Groot Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 5533

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- 1.5 SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa am peloprasum spp. portum

1.6 PEDIGREE/CULTIVAR NAME Summer/autumn giant / Otina

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 92 (47+45)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 80

(Courtinger)

1.9 ACCESSION SIZE .50. gram1.5000 82208

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - x 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - x 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 51

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Un elitale for Hosticultural Rankbacking (7.V.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Com 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- country of collection or country where cultivar/variety bred //2D/..NLD

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52°- 53°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - X8 Other (specify) seed firm
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedv
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - x5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Otina

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No \quad 0$$

(Continued)

2.15 TYPE OF SAMPLE

- l Vegetative
- X 2 Seed
 - 3 Both
- (2.16) PRIMARY CROP USAGE
 - 1 Raw salad
 - x 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling 6 Dehydration
 - 7 Other (specify)
- (2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early/medium/late Summer/winter outliver grown from seeds / sets/transplans

stem length: medium

ACCESSION DATA

JVT All. 83

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Sluis en Groot Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 5535

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa / am belopeasum spp. poreum

1.6 PEDIGREE/CULTIVAR NAME Autumn giant / Herwina

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year /982

1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 77 (38+39)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 80

1.9 ACCESSION SIZE ..50. gram ...1.5000 Seads

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - x2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - x5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 52

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Unstitute for Hosticultusal Plantbreeding (7.7.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Come 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- 2.4 COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED // NLD

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52°- 53°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°- 6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x8 Other (specify) seed firm
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - X 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Herwina

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

2.15 TYPE OF SAMPLE

l Vegetative

 $_{
m X}$ 2 Seed

3 Both

(2.16) PRIMARY CROP USAGE

1 Raw salad

X 2 Fresh cooking

3 Stored cooking

4 Freezing

5 Pickling

6 Dehydration

7 Other (specify)

2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

autumn

early/medium/late Summer/winter cultivar grown from seeds / sets/transplans Special characters.

ACCESSION DATA

J.V.T. All. 84

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Sluis en Groot Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3) DONOR IDENTIFICATION NUMBER 5536

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa / am beloprasum Spp. portum/

1.6 PEDIGREE/CULTIVAR NAME Katalijnse winter / Catalina

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

(1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 92 (46+46)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 80

1.9 ACCESSION SIZE .55. gram ..16500 Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection (

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - X 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - x 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 53

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Un stitute for Hosticultural Hantbreeding (J.V.T.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Con 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- 2.4 COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED // BEL

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52°- 53°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE 3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x 8 Other (specify) seed firm
- 2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - X 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Catalina

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No 0$$

2.15 TYPE OF SAMPLE

l Vegetative

x 2 Seed

3 Both

(2.16) PRIMARY CROP USAGE

l Raw salad

X 2 Fresh cooking

3 Stored cooking

4 Freezing

5 Pickling

6 Dehydration

7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early/medium/late Summer/minter cultivar grown from seeds / sets/transplans

short stem

original: Katalijnse - Waver. BEI

ACCESSION DATA

JVT All. 85

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Sluis en Groot Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 5537

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number $\hat{1}$
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species cepa am pelopeasum spp. poreum

1.6 PEDIGREE/CULTIVAR NAME Blue green winter / Carina

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

(1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 73 (29+44)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 80

1.9 ACCESSION SIZE 50 gram 15000 Beads

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

0

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - x 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - x 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER

JB 54

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Costitute for Hosticultural Plantbranding (7.V.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Con 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- country of collection of country where cultivar/variety bred //2)/. BEL

2.5 PROVINCE/STATE Noord-Holland

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Finkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52°- 53°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.10 COLLECTION SOURCE

- 1 Wild
- 2 Farm land
- 3 Farm store
- 4 Backyard
- 5 Village market
- 6 Commercial market
- 7 Institute
- X8 Other (specify) seed firm

(2.11) STATUS OF SAMPLE

- l Wild
- 2 Weedy
- 3 Breeders line
- 4 Primitive cultivar (landrace)
- x 5 Advanced cultivar (bred)
 - 6 Other (specify)

2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Carina

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

2.15 TYPE OF SAMPLE

- 1 Vegetative
- X 2 Seed
- 3 Both
- (2.16) PRIMARY CROP USAGE
 - l Raw salad
 - x 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)
- (2.17) OTHER NOTES FROM COLLECTOR

practices such as irrigation, season of sowing, etc. will be recorded

Collectors will record ecological information. For cultivated crops, cultivation

autumn

early /medium / late Summer / winter cultivar grown from seeds / sets / mansplan

Special characters.

short stem

ACCESSION DATA

SSION NUMBER J.V.T. All. 86

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME

Sluis en Groot

Enkhuizen

Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER

5539

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as $1.4.3 \, \text{etc}$)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species

cepa /ompeloprasum spp. porzum/

1.6 PEDIGREE/CULTIVAR NAME

AME Mechelse Winter

/ Melwina

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 85 (45+40)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 80

1.9 ACCESS_ON SIZE ...50 gram .1.5000. Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

0

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - x 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - x 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 55

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Colital for Modiful sulfusal Mantheading (7.7.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Ene 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED // NLD

2.5 PROVINCE/STATE Noord-Holland

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g., Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52°-53°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE __3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x8 Other (specify) seed firm
- 2.11 STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - x5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Melwina

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2,14 PHOTOGRAPH

$$0 = No$$

2.15 TYPE OF SAMPLE

- 1 Vegetative
- x 2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- l Raw salad
- X 2 Fresh cooking
- 3 Stored cooking
- 4 Freezing
- 5 Pickling
- 6 Dehydration
- 7 Other (specify)

2.17 OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early/medium/late Summer/winter cultivar grown from seeds / sets/transplan
Special characters.

short stem

ACCESSION DATA

J.V.T. All. 87

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Sluis en Groot E

Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3) DONOR IDENTIFICATION NUMBER 5547

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa / ampeloprasum spp. portum

1.6 PEDIGREE/CULTIVAR NAME Elephant / Excelsion S & G

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 94 (46+48)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year

1.9 ACCESSION SIZE ..52. gram ...1.5600 8eads

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

0

- 1.11 TYPE OF MAINTENANCE
 - l Vegetative
 - X2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - X 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 56

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Con 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED NLD/NLD

2.5 PROVINCE/STATE Noord-Holland

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52°- 53°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - Institute
 - 38 Other (specify) seed firm
- 2.11 STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - X 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Excelsior S & G

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

- l Vegetative
- x 2 Seed
 - 3 Both
- (2.16) PRIMARY CROP USAGE
 - 1 Raw salad
 - x 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)
- (2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

(COMPTHREE)

early/medium/late Summer/winter cultivar grown from seeds / sets/transplans

short stem

ACCESSION DATA

JVT All. 88

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME SLuis en Groot Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 5555

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- 1.5 SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species cepa / am pelo prasum spp. porque

1.6 PEDIGREE/CULTIVAR NAME Blue green winter / Platina

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 91 (45+46)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 79

1.9 ACCESSION SIZE .5Q. gram ..15000 Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

0

1.11 TYPE OF MAINTENANCE

- 1 Vegetative
- x 2 Seed
 - 3 Both
 - 4 Tissue culture

1.12 COMMON NAME

- 1 Dry bulb onion
- 2 Shallot
- 3 Bunching onion
- 4 Garlic
- X-5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 57

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Continue for Hosticultural Plantbreaking (7.7.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands 7.0. Com 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982

COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED NLD/NLD

2.5 PROVINCE/STATE Noord-Holland

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52°- 53°N

Degrees and minutes followed by N (north) or S (south), -e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - X 8 Other (specify) seed firm
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - X 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Platina

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No \quad 0$$

2.15 TYPE OF SAMPLE

- 1 Vegetative
- X2 Seed
 - 3 Both
- (2.16) PRIMARY CROP USAGE
 - l Raw salad
 - x2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)
- (2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

autumn

early medium flate Summer winter cultivar grown from seeds / sets/mansplane

Special characters.

short stem

ACCESSION DATA

1.1 ACCESSION NUMBER

JVT All. 89

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Sluis en Groot Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 5560

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME
 - 1.5.1 Genus Allium
 - 1.5.2 Species cepa / am peloprasum spp. porque /
- 1.6 PEDIGREE/CULTIVAR NAME Blue green winter / Wintina

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

- 1.7.1 Month 11
- 1.7.2 Year 1988
- (1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 70 (35+35)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

- 1.8.1 Month
- 1.8.2 Year 78

1.9 ACCESSION SIZE 50... gram .150.00. Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

0

- 1.11 TYPE OF MAINTENANCE
 - 1 Vegetative
 - x2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - X 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 58

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Un think for Hosticultural Plantbraning (J.V.T.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands 2.0. Con 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED // NLD

2.5 PROVINCE/STATE Noord-Holland

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g., Timbuktu 7S means 7km south of Timbuktu)

- 2.7 LATITUDE OF COLLECTION SITE 52 53 N

 Degrees and minutes followed by N (north) or S (south), e.g. 1030S
- 2.8 LONGITUDE OF COLLECTION SITE 5°-6°E

 Degrees and minutes followed by E (east) or W (west), e.g. 7625W
- 2.9 ALTITUDE OF COLLECTION SITE 3

 Elevation above sea level in metres
- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x 8 Other (specify) seed firm
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - x 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Wintina

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = N_0$$

- l Vegetative
- XX Seed
 - 3 Both
- (2.16) PRIMARY CROP USAGE
 - 1 Raw salad
 - X 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)
- (2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

(COULTINGER)

early/medium/late Summer/minter cultivar grown from seeds / sets/transplans

short stem

ACCESSION DATA

JVT All. 90

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME Sluis en Groot Enkhuizen Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER PQ 003

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa / am belo peasum spp. porquem/

1.6 PEDIGREE/CULTIVAR NAME Bulgarian giant / Badine

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

(1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 71 (33+38)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 78

1.9 ACCESSION SIZE 51... gram15300 Bands

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

1.11 TYPE OF MAINTENANCE

- 1 Vegetative
- X2 Seed
- 3 Both
- 4 Tissue culture
- (1.12) COMMON NAME
 - 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - x5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 59

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Un think for Hosticultural Nanthreading (J.V.T.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Cone 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- country of collection of country where cultivar/variety bred //2)/..BGR

2.5 PROVINCE/STATE Noord-Holland

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Enkhuizen

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 52°- 53°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 5° – 6° E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x 8 Other (specify) seed firm
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedv
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - x 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Badine

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

2.15 TYPE OF SAMPLE

- l Vegetative
- x 2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- l Raw salad
- x 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
- x 6 Dehydration
 - 7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early medium late summer winter cultivar grown from seeds sets than splan Special characters.

extra long stem

ACCESSION DATA

J.V.T. All. 91

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME v.d. Have Kapelle-Biezelinge Netherlands

Name of institution or individual responsible for donating the germplasm

1.3) DONOR IDENTIFICATION NUMBER 78012

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME
 - 1.5.1 Genus Allium
 - 1.5.2 Species cepa / ampeloprasum spp. porrum/

(1.) PEDIGREE/CULTIVAR NAME cross of Polish variety x Dutch variety

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

- 1.7.1 Month 11
- 1.7.2 Year 1982
- 1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination. % 86 (44+42)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

- 1.8.1 Month
- 1.8.2 Year 78

1.9 ACCESSION SIZE .50. gram ...15000 Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

0

1.11 TYPE OF MAINTENANCE

- l Vegetative
- x 2 Seed
 - 3 Both
 - 4 Tissue culture

(1.12) COMMON NAME

- x 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 60

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Unstitute for Hosticultural Rankbreading (7.V.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Cone 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED // NLD

2.5 PROVINCE/STATE Zeeland

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Kapelle-Biezelinge

Number of kilometres and direction from nearest town, village or map grid reference (e.g., Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 51°- 52°N

Degrees and minutes followed by N (north) or S (south), -e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 4°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x 8 Other (specify) breeder
- 2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - 5 Advanced cultivar (bred)
 - x 6 Other (specify) cross of Polish variety x Dutch variety
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No \quad 0$$

2.15 TYPE OF SAMPLE

- 1 Vegetative
- x2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- 1 Raw salad
- X 2 Fresh cooking
- X3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early / medium / late Summer / winter cultivar grown from seeds / sets / mansplan Special characters.

Further Noses

crosses between:

Polish variety x very early Rijnsburger strain to select an early variety with a good skin quality.

ACCESSION DATA

1.1 ACCESSION NUMBER

J.V.T. All. 92

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

- 1.2 DONOR NAME
- v.d. Have

Kapelle-Biezelinge

Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 78015

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 <u>Genus</u>

Allium

1.5.2 Species

cepa /ampeloprasum spp. porrum/

1.6 PEDIGREE/CULTIVAR NAME cross of Dutch variety Wijbo x Russian variety

Nomenclature and designations assigned to breeder's material

Strigonovski

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 53 (27+26)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 78

1.9 ACCESSION SIZE .50. gram .-15000 Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

0

1.11 TYPE OF MAINTENANCE

- l Vegetative
- x 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - x 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 61

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Lose 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
 - 2.3.2 Year 1982
- country of collection or country where cultivar/variety bred //2/...NLD

2.5 PROVINCE/STATE Zeeland

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Kapelle-Biezelinge

Number of kilometres and direction from nearest town, village or map grid reference (e.g., Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 51°- 52°N

Degrees and minutes followed by N (north) or S (south), -e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 4°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE _3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x 8 Other (specify) breeder
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - 5 Advanced cultivar (bred)
 - X6 Other (specify) cross of Dutch variety x Russian varie
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

2.15 TYPE OF SAMPLE

- 1 Vegetative
- x2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- 1 Raw salad
- x2 Fresh cooking
 x3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early/medium/late Summer/winter cultivar grown from seeds / sets/mansplans Special characters.

Breeding material for a better skin quality.

ACCESSION DATA

J.V.T. All. 93

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME v.d. Have Kapelle-Biezelinge Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER

Number assigned to accession by the donor 78036

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME
 - 1.5.1 Genus Allium
 - 1.5.2 Species Cepa / am pelopeasum spp. poreum/
- 1.6 PEDIGREE/CULTIVAR NAME Rijnsburger strain / line from Westerloo

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

- 1.7.1 Month 11
- 1.7.2 Year 1982
- (1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 83 (42+41)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

- 1.8.1 Month
- 1.8.2 Year 78

1.9 ACCESSION SIZE ..50. gram .15000. Seads

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

- 0

1.11 TYPE OF MAINTENANCE

- 1 Vegetative
- X2 Seed
 - 3 Both
 - 4 Tissue culture

(1.12) COMMON NAME

- x1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
- 10 Chinese chive
- 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 62

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Unclink for Hosticultural Plantbreaking (7.V.T.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands 7.0. Con 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- country of collection of country where cultivar/variety bred // NLD

2.5 PROVINCE/STATE Zeeland

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Kapelle-Biezelinge

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 51°- 52°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE $4^{\circ}E$

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

- 2.9 ALTITUDE OF COLLECTION SITE __3

 Elevation above sea level in metres
- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x 8 Other (specify) breeder
- 2.11 STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - x 3 Breeders line (C-line)
 - 4 Primitive cultivar (landrace)
 - 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Westerloo C-line

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No \quad 0$$

2.15 TYPE OF SAMPLE

- l Vegetative
- X2 Seed
- 3 Both

(2.16) PRIMARY CROP USAGE

- 1 Raw salad
- X2 Fresh cooking
- X3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

2.17 OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

sarly/medium/late summer/winter cultivar grown from seeds / sets/transplans

Breeding material

ACCESSION DATA

J.V.T. All. 94

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME v.d. Have Kapelle-Biezelinge Netherlands

Name of institution or individual responsible for donating the germplasm

1.3) DONOR IDENTIFICATION NUMBER 77056

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa / am pelo prasum Spp. portum/

PEDIGREE/CULTIVAR NAME Early Rijnsbur ger strain /vroege Dirkslander
Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

(1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 80 (39+41)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 77

- 1.9 ACCESSION SIZE 50... gram .15000 Seads
- Approximate number of seeds or plants of accession in collection
- NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection O

- 1.11 TYPE OF MAINTENANCE
 - 1 Vegetative
 - X 2 Seed
 - 3 Both
 - 4 Tissue culture
- COMMON NAME
 - x 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

COLLECTION DATA 2.

2.1 COLLECTOR'S NUMBER JB 63

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Unstitute for Hosticultural Handbrewding (J.V.T.)

Wageningen - Netherlands P.O. box 16 2.2 COLLECTING INSTITUTE

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED NLD/..NLD

Use the three letter abbreviations supported by the Statistical Office of the United Nations. Copies of these abbreviations are available from the IBPGR Secretariat and have been published in the FAO/IBPGR Plant Genetic Resources Newsletter number 49.

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Kapelle-Biezelinge

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 51°- 52°N

Degrees and minutes followed by N (north) or S (south), e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE $4^{\circ}E$

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x8 Other (specify) breeder
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - X 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed vroege Dirkslander

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No 0$$

2.15 TYPE OF SAMPLE

- l Vegetative
- x 2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- l Raw salad
- x 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

Very early/medium/late Summer/winter cultivar grown from seeds / Sets/mans/late

Special characters.

ACCESSION DATA

J.V.T. All. 95

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME v.d. Have Kapelle-Biezelinge Netherlands

Name of institution or individual responsible for donating the germplasm

1.3) DONOR IDENTIFICATION NUMBER 77078

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- 1.5 SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa / am pelo prasum Spp. porzum/

1.6 PEDIGREE/CULTIVAR NAME Kaštická

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

(1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 87 (43 + 44)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 77

1.9 ACCESSION SIZE ..5Q. gram ...1.5000 Beads

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

- 1.11 TYPE OF MAINTENANCE
 - 1 Vegetative
 - X2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - x1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 64

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Continue for Modificultural Manthematics (7.7.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Come 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- 2.4 COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED // CSK

Use the three letter abbreviations supported by the Statistical Office of the United Nations. Copies of these abbreviations are available from the IBPGR Secretariat and have been published in the FAO/IBPGR Plant Genetic Resources Newsletter number 49.

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Kapelle-Biezelinge

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 51°- 52°N

Degrees and minutes followed by N (north) or S (south), -e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 4°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - X8 Other (specify) breeder
- 2.11 STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - x4 Primitive cultivar (landrace)
 - 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Kasticka

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No \quad 0$$

2.15 TYPE OF SAMPLE

- 1 Vegetative
- x2 Seed
- 3 Both

(2.16) PRIMARY CROP USAGE

- l Raw salad
- x 2 Fresh cooking
- x3 Stored cooking
 - Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early/medium/late Summer/winter cultivar grown from seeds / sets/mansplan Special characters.

Czechoslovakia

domestic variety Kastická / region West-Bohemia

ACCESSION DATA

1.1 ACCESSION NUMBER

J.V.T. All. 96

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME v.d. Have Kapelle-Biezelinge Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 77083

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa / am pelopeasum spp. poreum/

1.6 PEDIGREE/CULTIVAR NAME cross of Dutch variety Rijnsburger (Nagelkerke) x

Nomenclature and designations assigned to breeder's material

Russian variety Strigonovski

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1982

(1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 74 (36+38)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 77

1.9 ACCESSION SIZE .5Q. gram 1.50.00. Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

1.11 TYPE OF MAINTENANCE

- 1 Vegetative
- X 2 Seed
 - 3 Both
 - 4 Tissue culture

COMMON NAME

- X 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - 5 Leek
 - 6 Kurrat
 - Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

JB 65 2.1 COLLECTOR'S NUMBER

> Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Unstitute for Hosticultural Plantbreeding (J.V.T.)
Wageningen - Netherlands P.O. Low 16 2.2 COLLECTING INSTITUTE

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982

Newsletter number 49.

COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED Use the three letter abbreviations supported by the Statistical Office of the United Nations. Copies of these abbreviations are available from the IBPGR Secretariat and have been published in the FAO/IBPGR Plant Genetic Resources

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Kapelle-Biezelinge

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 51%- 52°N

Degrees and minutes followed by N (north) or S (south), -e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 4°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - X8 Other (specify) breeder
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - 5 Advanced cultivar (bred)
 - x 6 Other (specify) cross of Dutch variety x Russian variety
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No \quad 0$$

- Vegetative
- x 2 Seed
 - 3 Both
- (2.16) PRIMARY CROP USAGE
 - l Raw salad
 - X 2 Fresh cooking
 - x 3 Stored cooking 4 Freezing

 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)
- OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early / medium / late Summer / winter cultivar grown from seeds / sets/transplan Special characters.

Breeding material

ACCESSION DATA

1.1 ACCESSION NUMBER

J.V.T. All. 97

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME v.d. Have

Kapelle-Biezelinge

Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER 76244

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa / am peloprasum spp. porrum/

1.6 PEDIGREE/CULTIVAR NAME Rijnsburger strain / Maelstede

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 11

1.7.2 Year 1988

(1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 93 (46+47)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year 76

1.9 ACCESSION SIZE .40. gram .1.2000 . Beads

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

0

1.11 TYPE OF MAINTENANCE

- l Vegetative
- X 2 Seed
 - 3 Both
 - 4 Tissue culture

(1.12) COMMON NAME

- X 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 66

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Costinate for Hostinate Rankbeading(7.7.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Com 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED NZD/...NLD

Use the three letter abbreviations supported by the Statistical Office of the United Nations. Copies of these abbreviations are available from the IBPGR Secretariat and have been published in the FAO/IBPGR Plant Genetic Resources Newsletter number 49.

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Kapelle-Biezelinge

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 51°- 52°N

Degrees and minutes followed by N (north) or S (south), -e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 4°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x8 Other (specify) breeder
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - x 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Maelstede

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No 0$$

2.15 TYPE OF SAMPLE

1 Vegetative

x 2 Seed

3 Both

(2.16) PRIMARY CROP USAGE

1 Raw salad

X 2 Fresh cooking

3 Stored cooking 4 Freezing

5 Pickling

6 Dehydration

7 Other (specify)

OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early / medium / late Summer / winter cultivar grown from seeds / sets / transplan Special characters.

ACCESSION DATA

J.V.T. All. 98

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME v.d. Have Kapelle-Biezelinge Netherlands

Name of institution or individual responsible for donating the germplasm

1.3) DONOR IDENTIFICATION NUMBER 76121

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME
 - 1.5.1 Genus Allium
 - 1.5.2 Species Cepa / am peloprasum spp. poreum/

PEDIGREE/CULTIVAR NAME cross of Russian variety Strigonovski x Dutch variety

Nomenclature and designations assigned to breeder's material

Maelstede

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

- 1.7.1 Month 11
- 1.7.2 Year 1982
- (1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 97 (48+49)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

- 1.8.1 Month
- 1.8.2 Year 76

1.9 ACCESSION SIZE ...50 gram .15000. Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

0

1.11 TYPE OF MAINTENANCE

- l Vegetative
- X 2 Seed
 - 3 Both
 - 4 Tissue culture

(1.12) COMMON NAME

- x 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 67

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Continue for Modificultural Manthemating (7.V.7.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Com 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- country of collection or country where cultivar/variety bred // ... NLD

Use the three letter abbreviations supported by the Statistical Office of the United Nations. Copies of these abbreviations are available from the IBPGR Secretariat and have been published in the FAO/IBPGR Plant Genetic Resources Newsletter number 49.

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Kapelle-Biezelinge

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 51°- 52°N

Degrees and minutes followed by N (north) or S (south), -e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 4 E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - X8 Other (specify) breeder
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - 5 Advanced cultivar (bred)
 - x6 Other (specify) cross of Russian var. x Dutch var.
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No$$

2.15 TYPE OF SAMPLE

- l Vegetative
- $_{
 m X}$ 2 Seed
 - 3 Both

(2.16) PRIMARY CROP USAGE

- l Raw salad
- x 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)

(2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

early/medium/late Summer/winter cultivar grown from seeds / sets/thansplans Special characters.

Breeding material

ACCESSION DATA

J.V.T. All. 99

1.1 ACCESSION NUMBER

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME v.d. Have Kapelle-Biezelinge Netherlands

Name of institution or individual responsible for donating the germplasm

1.3) DONOR IDENTIFICATION NUMBER 79147

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME
 - 1.5.1 Genus Allium
 - 1.5.2 Species <u>Cepa / am belopeasum spp. porzum /</u>
- 1.6 PEDIGREE/CULTIVAR NAME Rijnsburger strain / Rijnsburger C-line

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

- 1.7.1 Month 11
- 1.7.2 Year 1982
- (1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 83 (42+41)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

- 1.8.1 Month
- 1.8.2 Year 79

0

1.9 ACCESSION SIZE .. 50. gram .15000- Seeds

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

1.11 TYPE OF MAINTENANCE

- l Vegetative
- X2 Seed
 - 3 Both
 - 4 Tissue culture

(1.12) COMMON NAME

- X1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 68

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

Unstitute for Hosticultural Manthemating (J.V.T.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Cone 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982

COUNTRY OF COLLECTION OR COUNTRY WHERE CULTIVAR/VARIETY BRED VCD/...NLD

Use the three letter abbreviations supported by the Statistical Office of the
United Nations. Copies of these abbreviations are available from the IBPGR
Secretariat and have been published in the FAO/IBPGR Plant Genetic Resources
Newsletter number 49.

Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Kapelle-Biezelinge

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

2.7 LATITUDE OF COLLECTION SITE 51°- 52°N

Degrees and minutes followed by N (north) or S (south), -e.g. 1030S

2.8 LONGITUDE OF COLLECTION SITE 4°E

Degrees and minutes followed by E (east) or W (west), e.g. 7625W

2.9 ALTITUDE OF COLLECTION SITE -3

Elevation above sea level in metres

- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - X 8 Other (specify) breeder
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - x 3 Breeders line C-line
 - 4 Primitive cultivar (landrace)
 - 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Rijnsburger C-line

2.13 NUMBER OF PLANTS SAMPLED

(Nagelke ke)

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

$$0 = No \quad 0$$

- l Vegetative
- X 2 Seed
- 3 Both
- (2.16) PRIMARY CROP USAGE
 - l Raw salad
 - x 2 Fresh cooking
 - 3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)
- (2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

(COULTINGED)

sarly medium late Summer minter cultivar grown from seeds / sets / transplans

Breeding material

ACCESSION DATA

1.1 ACCESSION NUMBER

J.V.T. All. 100

This number serves as a unique identifier for accessions and is assigned by the curator when an accession is entered into his collection. Once assigned this number should never be reassigned to another accession in the collection. Even if an accession is lost, its assigned number is still not available for re-use. Letters should occur before the number to identify the genebank or national system (e.g. MG indicates an accession comes from the genebank at Bari, Italy. P.I. indicates an accession within the USA system.)

1.2 DONOR NAME v.d. Have Kapelle-Biezelinge Netherlands

Name of institution or individual responsible for donating the germplasm

1.3 DONOR IDENTIFICATION NUMBER

Number assigned to accession by the donor

OTHER NUMBERS ASSOCIATED WITH THE ACCESSION (other numbers can be added as 1.4.3 etc)

Any other identification number known to exist in other collections for this accession, e.g. USDA Plant Introduction number (not collection number, see 2.1)

- 1.4.1 Other number 1
- 1.4.2 Other number 2
- (1.5) SCIENTIFIC NAME

1.5.1 Genus Allium

1.5.2 Species Cepa / ampeloprasum Spp. portum/

1.6 PEDIGREE/CULTIVAR NAME Early Rijnsburger strain / Adina

Nomenclature and designations assigned to breeder's material

1.7 ACQUISITION DATE

The month and year in which the accession entered the collection, expressed numerically, e.g. June = 06, 1981 = 81

1.7.1 Month 12

1.7.2 Year 1982

1.8) DATE OF LAST REGENERATION OR MULTIPLICATION

Germination, % 96 (47+49)

The month and year expressed numerically, e.g. October = 10, 1978 = 78

1.8.1 Month

1.8.2 Year

1.9 ACCESSION SIZE .50. gram ..15000 Beads

Approximate number of seeds or plants of accession in collection

1.10 NUMBER OF TIMES ACCESSION REGENERATED

Number of regenerations or multiplications since original collection

0

- 1.11 TYPE OF MAINTENANCE
 - 1 Vegetative
 - x 2 Seed
 - 3 Both
 - 4 Tissue culture
- (1.12) COMMON NAME
 - x 1 Dry bulb onion
 - 2 Shallot
 - 3 Bunching onion
 - 4 Garlic
 - 5 Leek
 - 6 Kurrat
 - 7 Great-headed garlic
 - 8 Chive
 - 9 Rakkyo
 - 10 Chinese chive
 - 11 Other (specify)

2. COLLECTION DATA

2.1 COLLECTOR'S NUMBER JB 69

Original number assigned by collector of the sample normally composed of the name or initials of the collector(s) followed by a number. This item is essential for identifying duplicates held in different collections and should always accompany sub-samples wherever they are sent.

sub-samples wherever they are sent.

Unstitute for Hosticultural Handbrewding (J.V.T.)

2.2 COLLECTING INSTITUTE Wageningen - Netherlands P.O. Lore 16

Institute or person collecting/sponsoring the original sample

2.3 DATE OF COLLECTION OF ORIGINAL SAMPLE

Expressed numerically, e.g. March = 03, 1980 = 80

- 2.3.1 Month 11
- 2.3.2 Year 1982
- country of collection of country where cultivar/variety bred // NLD

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Name of the administrative subdivision of the country in which the sample was collected

2.6 LOCATION OF COLLECTION SITE Kapelle-Biezelinge

Number of kilometres and direction from nearest town, village or map grid reference (e.g. Timbuktu 7S means 7km south of Timbuktu)

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 Degrees and minutes followed by N (north) or S (south), -e.g. 1030S
- 2.8 LONGITUDE OF COLLECTION SITE $4^{\circ}E$ Degrees and minutes followed by E (east) or W (west), e.g. 7625W
- 2.9 ALTITUDE OF COLLECTION SITE -3

 Elevation above sea level in metres
- 2.10 COLLECTION SOURCE
 - 1 Wild
 - 2 Farm land
 - 3 Farm store
 - 4 Backyard
 - 5 Village market
 - 6 Commercial market
 - 7 Institute
 - x 8 Other (specify) breeder
- (2.11) STATUS OF SAMPLE
 - 1 Wild
 - 2 Weedy
 - 3 Breeders line
 - 4 Primitive cultivar (landrace)
 - x 5 Advanced cultivar (bred)
 - 6 Other (specify)
- 2.12 LOCAL/VERNACULAR NAME

Name given by farmer to cultivar/landrace/weed Adina

2.13 NUMBER OF PLANTS SAMPLED

Approximate number of plants collected in the field to produce this accession

2.14 PHOTOGRAPH

Was a photograph taken of the accession or environment at collection?

0 = No

+ = Yes

- l Vegetative
- X 2 Seed
 - 3 Both
- (2.16) PRIMARY CROP USAGE
 - l Raw salad
 - X 2 Fresh cooking3 Stored cooking
 - 4 Freezing
 - 5 Pickling
 - 6 Dehydration
 - 7 Other (specify)
- (2.17) OTHER NOTES FROM COLLECTOR

Collectors will record ecological information. For cultivated crops, cultivation practices such as irrigation, season of sowing, etc. will be recorded

sarly/medium/late Summer/winter cultivar grown from seeds / sets/transplans